

National Weather Service Storm Data and Unusual Weather Phenomena



September 2001 Time Local/ Path Length Path Width Number of Estimated Persons Damage OHIO, North **Ashland County** 07 1300EST 0 0 40K **Ashland Thunderstorm Wind** Thunderstorm winds downed several trees just north of Ashland. One of the trees struck two parked cars and caused significant **Hancock County** Mc Comb 07 10K 1708EST **Thunderstorm Wind** Thunderstorm winds knocked down several trees along State Route 613 approximately three miles east of McComb **Wood County North Baltimore** 1715EST 07 0 0 40K Thunderstorm Wind Thunderstorm winds downed several large trees and many limbs. One of the trees struck a moving vehicle. The vehicle was severely damaged but the driver was not injured. **Wood County** Bradner 07 1725EST 0 0 20K Thunderstorm Wind Thunderstorm winds downed a large tree. A parked car was severely damaged by the tree **Lucas County** West Toledo 08 1900EST 0 10K Thunderstorm Wind Thunderstorm winds downed a few trees. **Lucas County** Pt Place 21 1500EST 0 5K 0 Thunderstorm Wind Thunderstorm winds downed many large tree limbs. **Cuvahoga County** Fairview Park 1745EST 10K Thunderstorm Wind Thunderstorm winds downed numerous trees. **Cuyahoga County** 1805EST **Shaker Hgts** 21 0 5K Thunderstorm Wind Thunderstorm winds downed several trees. **Lorain County** Lorain 27 1530EST Waterspout 1545EST Three waterspouts were observed on Lake Erie just northeast of Lorain. No damage occurred **Lorain County Avon Lake** 27 Waterspout A waterspout was observed on Lake Erie just northeast of Avon Lake. No damage occurred **Lorain County** 27 Avon Lake Waterspout A waterspout was observed on Lake Erie just north of Avon Lake. No damage occurred **Ashtabula County** 27 1715EST Conneaut Waterspout A waterspout was observed on Lake Erie north of Conneaut. No damage occurred. PENNSYLVANIA, Northwest

Erie County

Erie

Two waterspouts, one large and one small were observed on Lake Erie just offshore from Erie. No damage occurred